POLAR A/S Hvlkevei 31 8660, Skanderborg Denmark 230740001



Attention of : J. Thomsen

Analysis Report

Report number : 10201/00025966.2/L/14 Submitted date : 2014-01-28

Main Object : Polar Place of sampling

Report Date : 2014-02-07 Date received : 2014-01-28 Date of issue : 2014-02-07 Date completed : 2014-02-07 Sample object : Polar Sample number : 1327077

Sample type : Submitted : Demi Water Sample submitted as

Marked : Polar Demineraliseret vand Stregkode 5-778895-611100

| NAME | METHOD | UNIT | RESULT |
|--------------------------|------------------|-------|--------|
| Metals by ICP | ICP | | |
| Iron (Fe) | | mg/kg | <0.01 |
| Calcium as CaO | | mg/kg | 0.10 |
| Magnesium as MgO | | mg/kg | 0.02 |
| Water hardness | | °dH | 0.02 |
| Density at 20°C | ASTM D 4052 mod. | kg/L | 0.9982 |
| Residue on evaporation | ASTM D 1353 | | |
| Residue on evaporation | | mg/L | 8.8 |
| Conductivity at 25°C | EN 15938 mod. | μS/cm | 15.5 |
| Chloride | BP | mg/kg | 1.0 |
| pH | pH meter | - | 6.3 |
| Sulphur (S) ¹ | ASTM D 5453 | mg/kg | 0.28 |

Remarks:

Calculated as sulphate

Issued by: Saybolt Danmark A/S Place and date of issue: Copenhagen - 2014-02-07

Precision parameters apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis of RFG) and IP 367 with respect to the utilization of test data to determine conformance with specifications.